EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

01087041

PUBLICATION DATE

31-03-89

APPLICATION DATE

29-09-87

APPLICATION NUMBER

62244769

APPLICANT: ISHIKAWAJIMA HARIMA HEAVY IND

CO LTD;

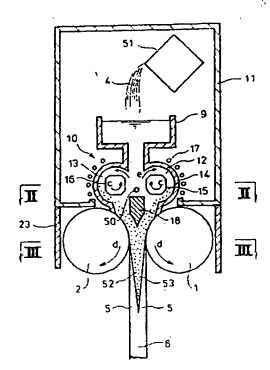
INVENTOR: SATO HIROYUKI;

INT.CL.

B22D 11/06

TITLE

: APPARATUS FOR PRODUCING STRIP



ABSTRACT :

PURPOSE: To produce a strip having good shape by rolling, by finding solid phase ratio of semi-solidified slurry from rolling load and molten metal temp. cooled to solid-liquid coexistent temp., finding number of revolution for rolling roll from the solid phase ratio and molten metal temp. and drawing the semi-solidified slurry from the rolling roll.

CONSTITUTION: A tundish 9 and a stirring device 10 are contained in a vacuum chamber 11, and one pair of rolls 1, 2 are arranged at downstream side of the stirring device 10. The stirring device 10 arranges stirring rods 15, 16 and a temp. detector 50 in a casing 14 and cooling device 17 at out side of the casing 14. Next, a loading meter detecting rolling load is arranged to the roll 2. Then, the solid phase ratio of the semi-solidified slurry is found from the rolling load and detecting temp, of the molten metal cooled to the solid-liquid coexistent temp. in the inner part of the stirring device 10. Next, the number of revolution of the rolls 1, 2 is found from the solid phase ratio and the detected temp., and by rotating the rolls 1, 2, the semi-solidified slurry is stably drawn and rolled.

COPYRIGHT: (C)1989,JPO&Japio